SUBJECT INDEX

Accumulation by CMEs, 44 ADP and ATP analysis, 114 Adsorption, heat of, for sensing, Aersols, 258 Air, 258 Alcometer, 213,215 Aldehyde analysis, 209 Alumina films, 11 Amides, 283 Amines, 283 Amino acids, 124,283 Ammonia analysis, 211 Amperometric detectors, 35,58,68, 73,97,112,157,276 Amplification schemes, 114 Anaesthetic gas sensors, 153 Anion analysis, 68,69,73 Anion analysis, 68,69,73,232,237 Anodic voltammetry, 100 Anton Paar densitometer, 211 Atomic force microscopy, 189 ATR-FTIR, 188 Auger electron spectropcoy, 170, Automatic analysis, 241

Bacterial electrodes, 237,255
Barium ISEs, 188
Barium titanate, 13,14
Batch measurements, 69
BET studies and sensing mechanism, 23
Beverages, 257
Bilayer films, 42
Binding energies, 179
Bioactivity and CMEs, 59
Biochemical analysis, 256,274
Biological fluids, 246,291

Biomimetic reactions, 55

Biosensors, 58,59,61,103,108,159, 237 Blood analysis, 246,274,291 Bone, 244 Breath-blood alcohol analysis, 196 Brewing, 214 Brain fluids, 250 Bulk phase modification, 43

Calorimetric micro sensors, 160 Capacitors, 1,3 Carbon dioxide sensing, 12 Carbon electrodes, 37 Carbon monoxide sensing, 152,153 158, 159, 161, 209, 215, 216 Carbon paste modification, 44,61, 72,119 Carbonates, 15 Catalytic combustion, 2 Catalytic electrodes, 107 Cation analysis, 68,69,73 Cation electrodes, 229,234 Cells for CMEs, 63 Cellular fluids, 256,297 Ceramic sensors, 5,11 Cerium dioxide oxygen sensors, CHEMFETS, 95,98 Chemical vapour evaporation, 153 Chemically modified electrodes, 33,297 Chemreceptors/transmitters, 287 Chloride interferences, 181 Chromatography, 58,70,89,96,119, 212,262 Chromatovoltammetry, 120,212 Clark type oxygen sensors, 152 Clay modifiers, 43 Clean Air Acts, 206

Coated wire electrodes, 93
Coatings for electrodes, 35,104
Complexation studies, 51,53,243
Complexing capacity, 53
Computer controlled analysis, 241
Conductance cells, 207
Conductive polymer modification, 44
Continuous monitoring, 241
Copper electrode characteristics, 102,170,180
Copper oxide in gas sensors, 17, 20,22,25
Coulometric detectors, 97,121,208
Crown ether ISES, 94,234

Deconvolution of signals, 118 Dental materials, 244 Depth profiles, 170,173,179,184 Derivatization, 124 Dielectric properties (oxides and carbonates), 13 Dissociations, 243

Cyanide modifiers, 43,66

Effluents, 261
Electrocatalysis, 54
Electrochemical gas sensing, 2,13
Electroinactive species, 66,105
Electron spectroscopy, 170
Enamel, 244
Environmental, 261,295
Enzyme activity, 296
Enzyme electrodes, 37,58,61,72,
108,115,159,237,255,273,277
Enzyme calorimetric sensor, 161
Epilogue, 305
Ethane sensing, 161,195
Ethanol in fuel cells, 203
Ethanol sensors, 153,288,294

Faristor sensors, 210
Fermentation, 214,255,274
FETS, 2,79,93,95,157,237,264,292
FIA, 69,70,73,123,241
Flow systems, 70,87,90,241
Fluoride ISES, 172
Foods and feeds, 237,297
Formaldehyde analysis, 214
Fruits, 257
FTIR, 188
Fuel cell sensors, 195
Functions of modified electrodes, 44

Galvanic fuel cells, 207 Gas diffusion, 123 Gas permeable membrane electrodes 100 Gas sensing, 1,151,207,265,273 Gas-o-mat analyzer, 208 Gastric fluids, 250 Gel layers on electrode membranes 173 Gibbs free energy-fuel cells, 198 Glass electrodes, 172 Glucose determination, 62,69,73, 114,159 Glucose electrodes, 278 Gold electrodes, 37 Grain size effects in gas sensing 154 Gran's plots, 243

Hair, 244
Halide interferences, 174,185
Head-space analysis, 214
Huck equation, 202
"Humicope" sensor, 6
Humidity sensing, 2,3
Hydrogel polymers, 145
Hydrogen-oxygen fuel cells, 190
Hydrogen peroxide, 69,111
Hydrogen sensors, 153,159,161,209
211,214
Hydrogen sulfide sensors, 153
Hydroxide interferences, 175
Hydroxide modifiers, 43

Immobilization of enzymes, 277 Immobilization of modifiers, 38 Immunoassays, 63,110,118 Immunosensors, 286,292 In vivo systems, 72,153,293 Industrial systems and materials, 117,260 Inert complex determinations, 52 Inflammable gas sensors, 153 Infrared absorption sensing, 2,13 Infrared reflection absorption spectroscopy, 170 Inorganic materials, 262 Inorganic modifiers, 42 Integrated circuits, 3,8,11,27, 148,158 Interferences, 58,64,90,112,181, Interferences in gas sensing, 18 Intracellular fluids, 250,292 Ion exchange type interferences, Ion exchange polymers, 39

Ion exchange voltammetry, 47 Ionophore systems, 234 Irradiation of polymer films, 40, ISEs, 51,67,92,170,227 ISFETs, 93,95,157,237,264

Jalpaite electrode, 184 Juices, 257

Kerosene adulteration of petrol, Kinetic methods, 243 Kinetics of electrocatalysis, 55 Kinetics of fuel cells, 200

Labile complexes, 51,52 Lacrimal fluid analaysis, 215 Lactose determination, 115 Langmuir-Blodgett films, 156,296 Lanthanum fluoride ISEs, 172 Lead ISEs, 186 Lead oxide in gas sensors, 12 Ligand competition, 52 Ligand coordinating strength, 53 Liquid junctions, 301 Liquid membrane electrode, 229 Low temperature fuel cells, 205

Mass spectroscopy, 170 Mathematical modelling, 196,200 Matrices for bulk phase modifications, 44 Mechanism of gas sensing, 21 Mechanisms, 240,276 Mediated enzyme sensors, 277,279 Medicinal preparations, 256 Membrane transport, 252 Mercury electrodes, 37 Mercury(II) interferences, 177 Metal determination by CMEs, 46, Metallization proceses, 148 Metallurgical materials, 262 Methane sensing, 161 Microsensors, 71,98 Microchip sensors, 7,8 Microfabrication technology, 147 Micromachining processes, 150 Platinum electrodes, 37 Micro-organisms for CMEs, 46,48,63 Polarographic cells, 208 Mineralised tissue, 244 Mixed oxide effects, 25 Mixed solvent systems, 262 Modified electrodes, 33,103,279, 297

Moisture determination, 73 MOS capacitor, 11 "Molecular technology," and CMes, Multienzyme sensors, 115 Multiple sensors, 119 Muscle fluids, 250

Nafion membranes, 40,47,66,67,104 Neuroreceptors/transmitters, 173, Neutral carrier electrodes, 234 Nitric oxide sensing, 158 Noble metal additives to tin dioxide, 154

Optic fluids, 250 Organic analysis by CMEs, 48,57, 65,120 Organic compounds, 262 Organic semiconductors, 155 Organometallic gas sensors, 155 Oxidases, 278,284 Oxide capacitors, 13,14,25 Oxide gas sensors, 265 Oxide modifiers, 43 Oxide semiconductors, 2 Oxygen analysis, 73,156,158,159, 208,210 Oxygen analyzers, 269,273

Pattern recognition of tin dioxide sensors, 154 Permittivity effects, 11,14 Permselectivity, 63 Petrol adulteration, 215 pH electrodes, 96,264 pH ISFETs, 264 Pharmaceutical applications of membrane sensors, 143 Pharmaceutical preparations, 256, 274 Photoelectron spectroscopy, 170 Photolithography, 11,149 Phthalocyanine based gas sensors, 155 Piezoelectric devices, 298 Plastics membrane ISEs, 94 Platinum black in fuel cells, 205 Polymer film humidity sensors, 5 Polymer films, 38,59,171,188,212 Polypyrrole films, 39,59,61,66, 111,155 Potentiometry, 69,73,93,113,157

Preconcentration by CMEs, 44,50, Public health matters, 261 Pulsed amperometric detection, 10 Sugar sensors, 279,292 PVC in fuel cells, 205,212 PVC membrane ISEs, 229

Quartz, pre-sputtered, 159

Rapid scan analysis, 158 Reactive evaporation, 153 Redox reactions, 55 Reducing gas sensors, 153 Reference electrodes, 301 Regeneration of modified electrodes, 48

Response time, 93,171,240 Rocks, 259 Ruthenium doped gas sensors, 157 Rutherford back scattering, 170

Saliva, 250,292 SAW sensors, 2,300 Scanning tunnelling microscopy, 189 Sea water, 259 Secondary ion mass spectrometry, Selectivity phenomena, iii,88,123, Transition metal cyanides, 42 SEM studies, 22,170 Semiconductors, 2,13,151,265 Sensor (CME) development, 36 Servochem Alcotrol instrument, 211 Signal handling for selectivity, 118 Silicon chip systems, 27 Silk-screening, 149,153,155,158 Silver halide ISEs, 187 Silver sulfide ISEs, 177,187 Single crystal tin dioxide, 154 Size exclusion membranes, 65 Soils, 259 Solid electrolyte microsensors, Solid electrolyte sensing, 2,13 Solid-state membranes, 171,227 "Space charge" mechanism, 188 Space flight applications of fuel cells, 206 Speciation studies, 50 Stack gases, 258 Standard addition, 243 Starch analysis, 115,293

Sterilization of electrodes, 294 Stripping voltammetry, 37,44,99 Styrene for modifications, 44 Sulfide-containing gases, 211 Sulfonated polymer membranes, 48 Sulfur dioxide sensing, 159,209 Surface studies, 169 Surfactants, 260 Sweat, 250

Taguchi gas sensors, 152 Temperature optimum, 10 Tensammetry, 99 Tetraazadibenzo(14)-annulene, 155 Theory of ISEs, 240 Thermal conductive sensing, 2 Thermodynamic quantities, 243 Thermopile sensors, 161 Thick film metallization, 149, 152,156 Thin film metallization, 145,153, 156 Thiol determination, 178 Tin dioxide semiconductors, 151, Tissue fluids, 258 Tissue membrane electrodes, 237, 286 Tissues for CMEs, 63,117 Titanium dioxide sensors, 156 Titrations, 243 Transient signals, 93 Transmembrane studies, 252 Transport of electrons, 56 Transport studies, 252

Ultramicro electrodes, 97,160,292 Uric acid, 292 Urine, 250

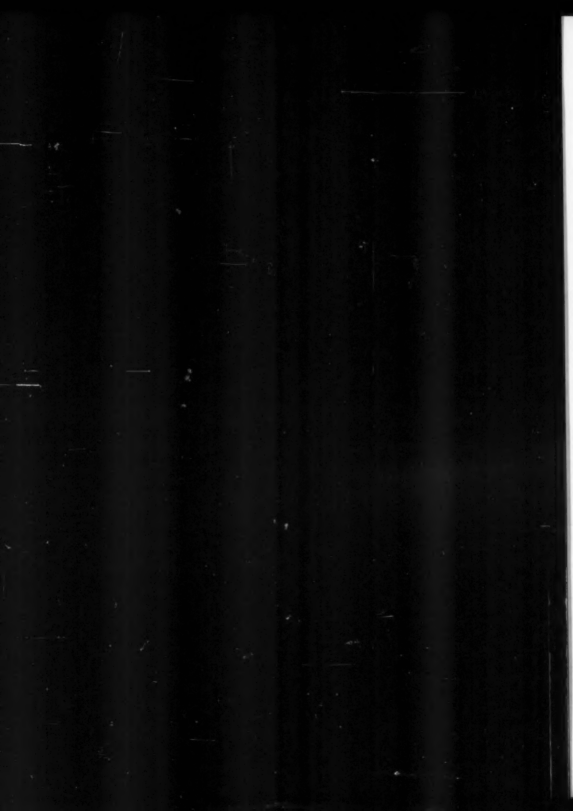
Valinomycin electrode, 188 Vapour of lacrimal fluid. 215 Vegetables-vegetation, 257 Vehicle power-fuel systems, 215 Venous blood analysis, 215 Vibrational electron energy loss spectroscopy, 170 Voltammetric detectors, 35,49,59, 68,73,97,99,119,208,276 Voltammetry, ion-exchange, 47 Voltammetry, stripping, 37,44

Wall-jet cells, 95,119 Water, 259

Wine analysis, 214

Yttria-stabilized zirconia, 159

Xanthine determination 69
X-ray diffraction studies, 21
X-ray spectroscopy, 170,188,241
Zeolites as modifiers, 70
Zirconia oxygen sensors, 156



AUTHOR INDEX

Cattrall, R.W., 169 Criddle, W.J., 195

De Marco, R., 169

Hansen, N.R.S., 195

Ishihara, T. 1

Jones, D., 195

Labuda, J., 33 Liu, C.C., 147 Marco, R.De, 169 Moody, G.J.. 225

Pacáková, V., 87

Štulík, K., 87

Thomas, J.D.R., (iii), 143, 225, 305

Zhang, Z.-R., 147